



(12) **United States Patent**
Singh et al.

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(54) **MANAGING IDENTITY PROVIDER (IDP) IDENTIFIERS FOR WEB REAL-TIME COMMUNICATIONS (WEBRTC) INTERACTIVE FLOWS, AND RELATED METHODS, SYSTEMS, AND COMPUTER-READABLE MEDIA**

17/30876; G06F 21/32; G06F 21/33; G06F 21/40; G06F 21/45; G06F 7/04
USPC 726/4, 5; 709/225; 379/68
See application file for complete search history.

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H04L 29/12 (2006.01)

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CPC **H04L 63/08** (2013.01); **H04L 65/1069** (2013.01); **H04L 65/4046** (2013.01); **H04L 65/607** (2013.01); **H04L 61/2575** (2013.01); **H04L 61/2589** (2013.01)

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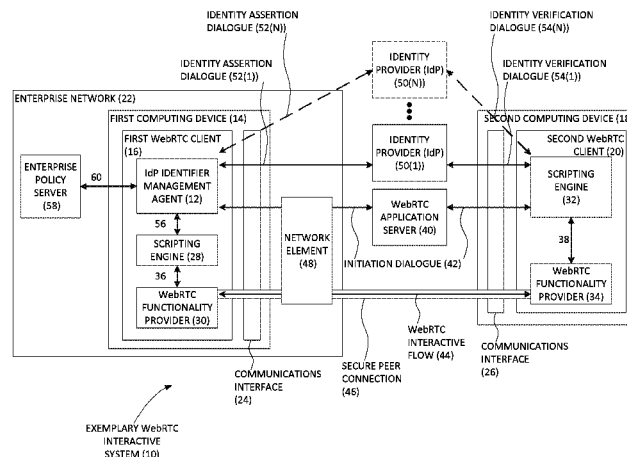
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(57) **ABSTRACT**

Embodiments include managing Identity Provider (IdP) identifiers for Web Real-Time Communications (WebRTC) interactive flows, and related methods, systems, and computer-readable media. In one embodiment, a method for managing IdPs comprises selecting, by a WebRTC client executing on a computing device, one or more preferred IdP identifiers indicated by one or more preferences from a plurality of IdP identifiers corresponding to a plurality of IdPs for providing identity assertions during an establishment of a WebRTC interactive flow. The method further comprises obtaining one or more identity assertions from respective ones of the plurality of IdPs corresponding to the one or more preferred IdP identifiers. The method also comprises providing, during the establishment of the WebRTC interactive flow, the one or more identity assertions. In this manner, an entity may specify the IdP used for identity authentication, and the number of identity assertions provided during initiation of the WebRTC interactive flow.

17 Claims, 8 Drawing Sheets



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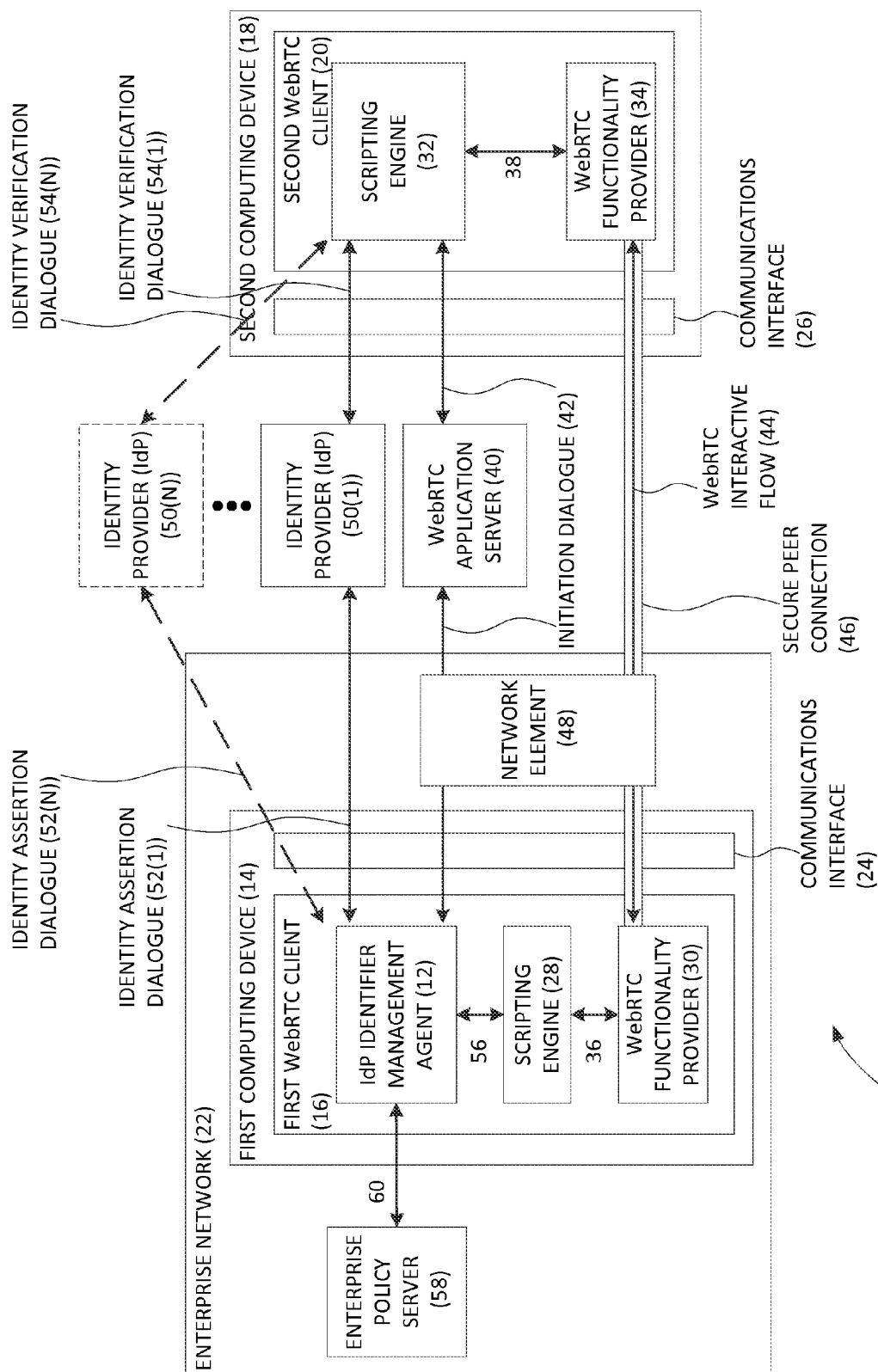
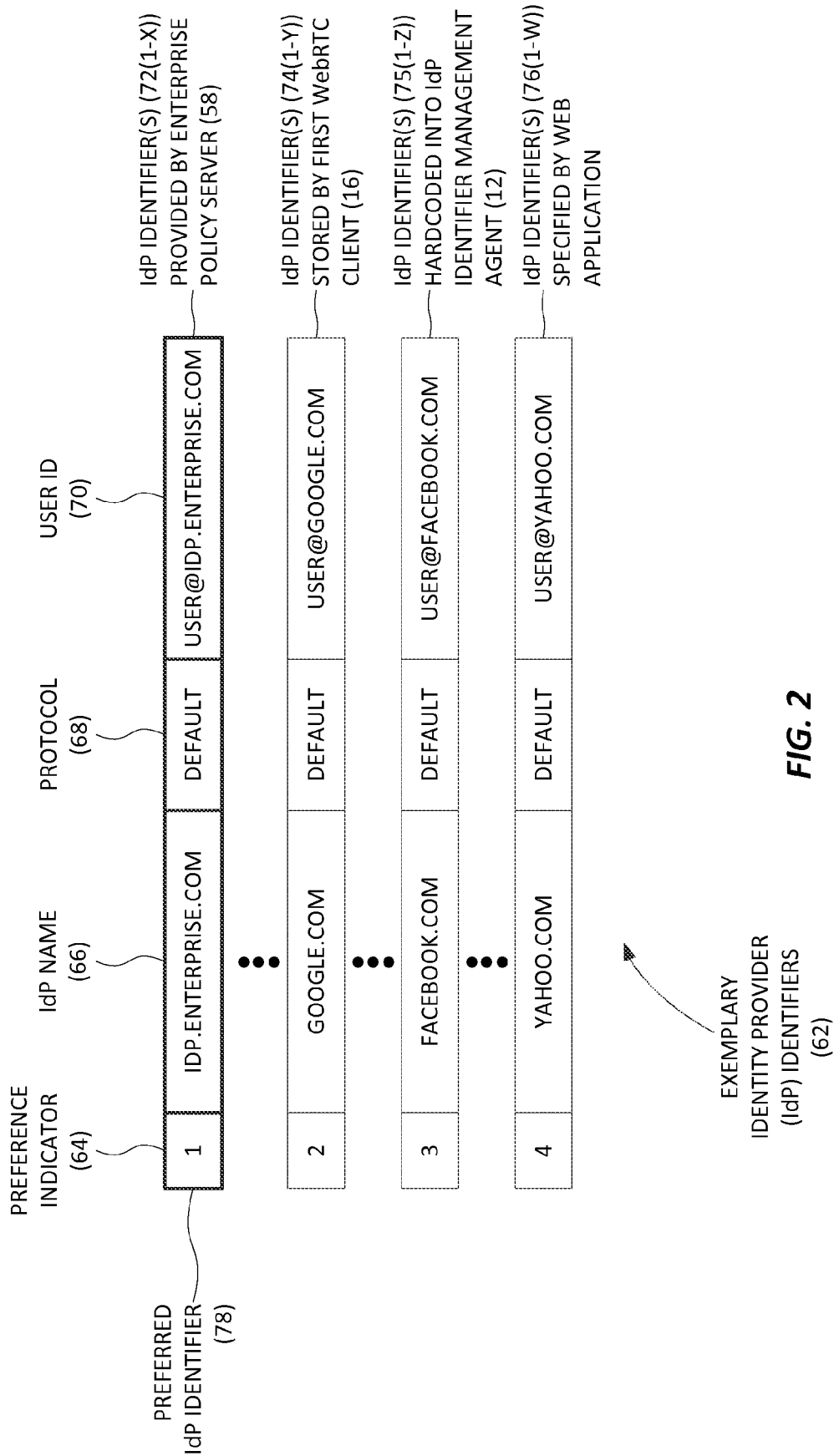


FIG. 1

EXEMPLARY WebRTC
INTERACTIVE
SYSTEM (10)



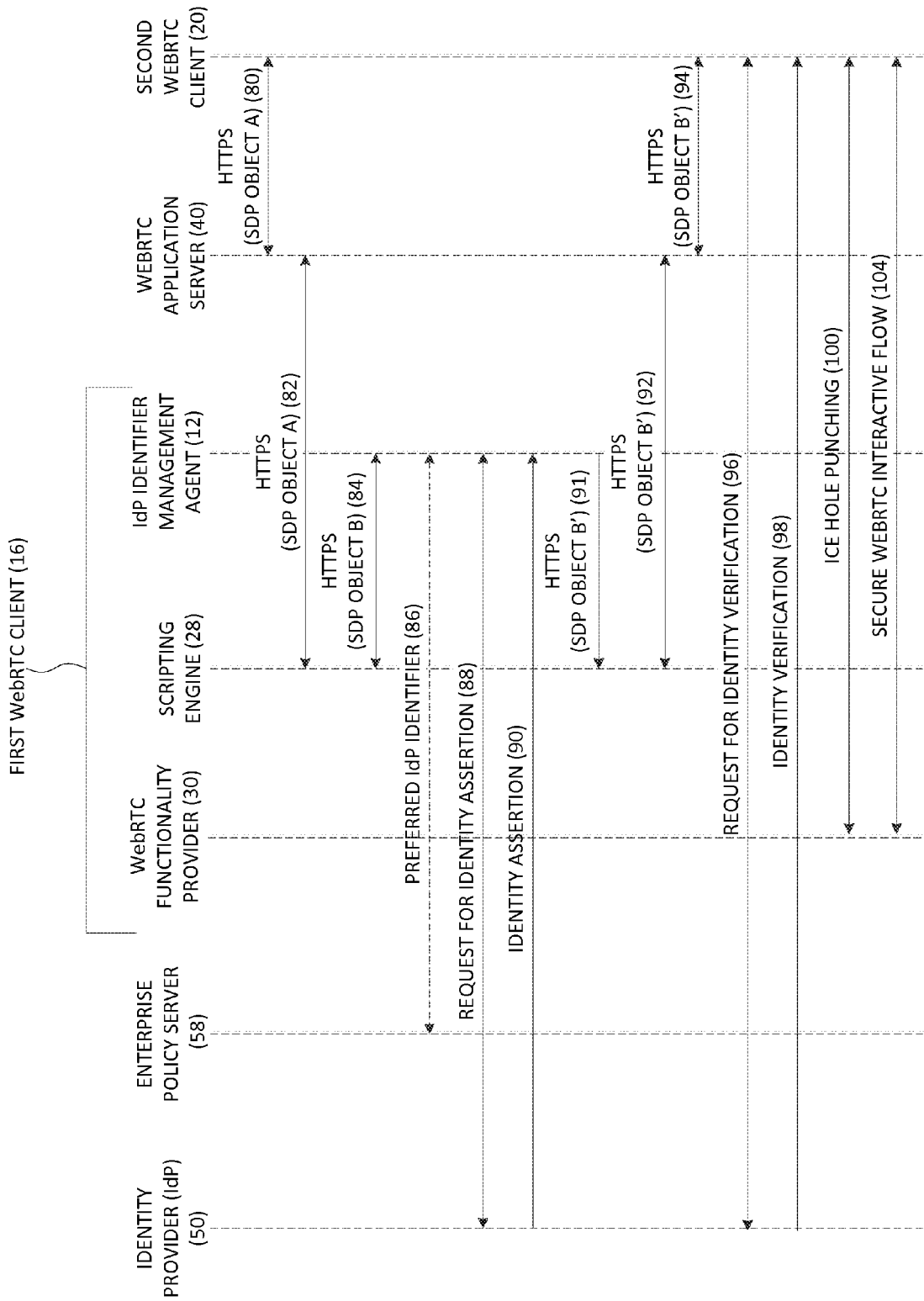
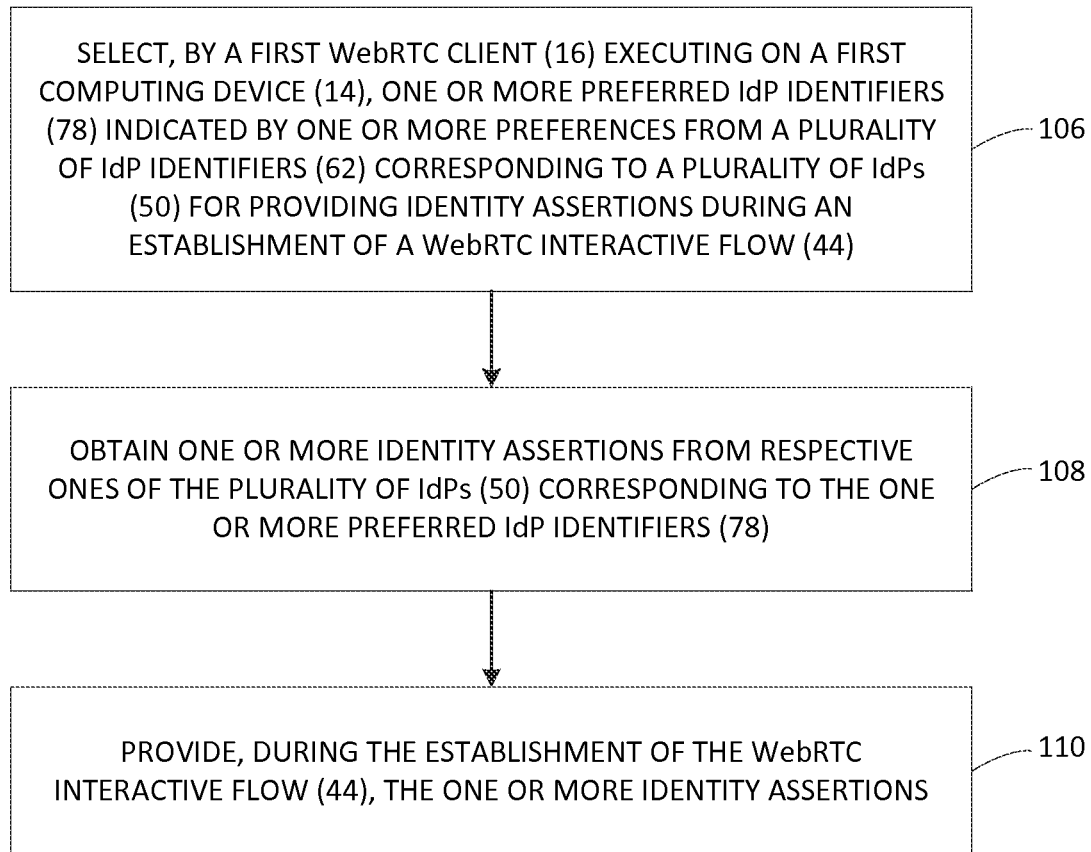
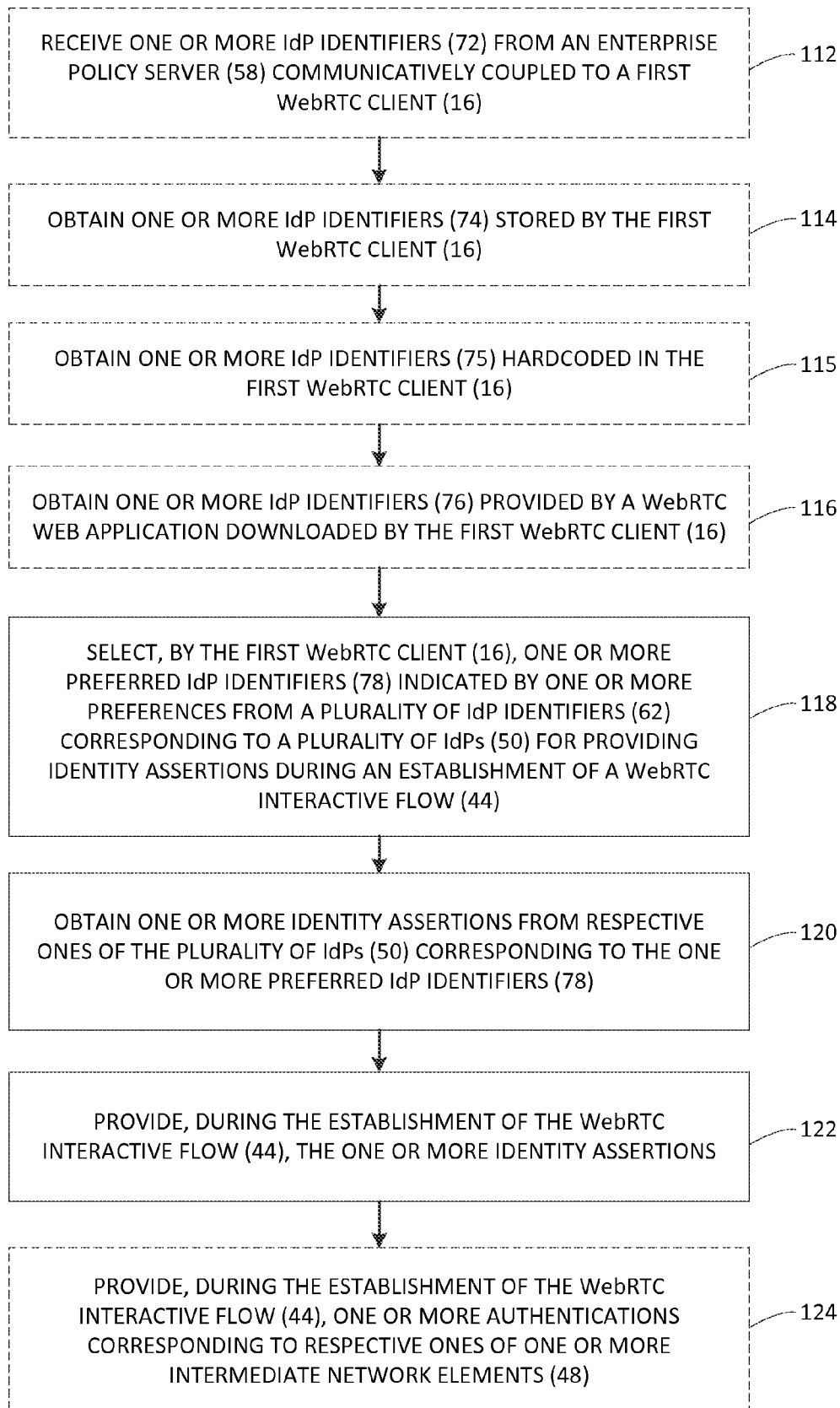
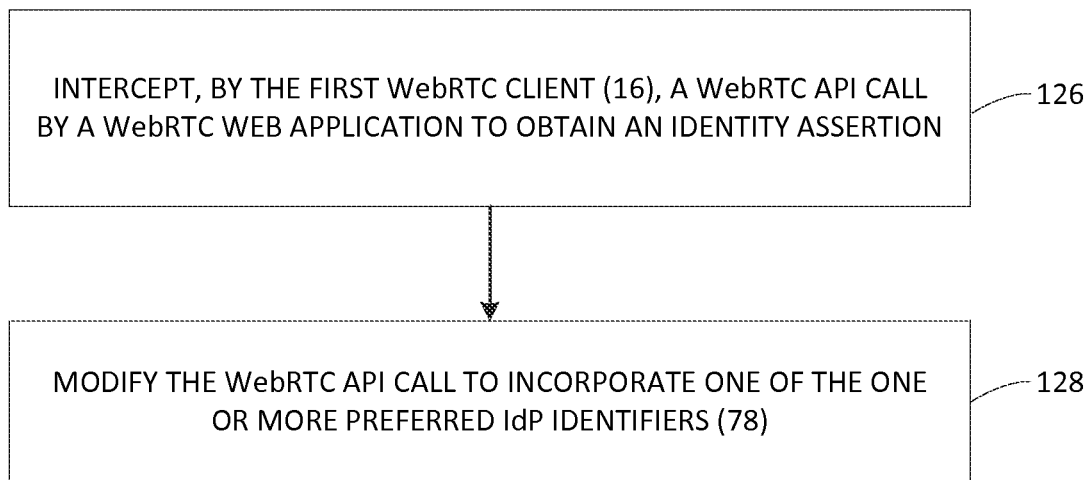
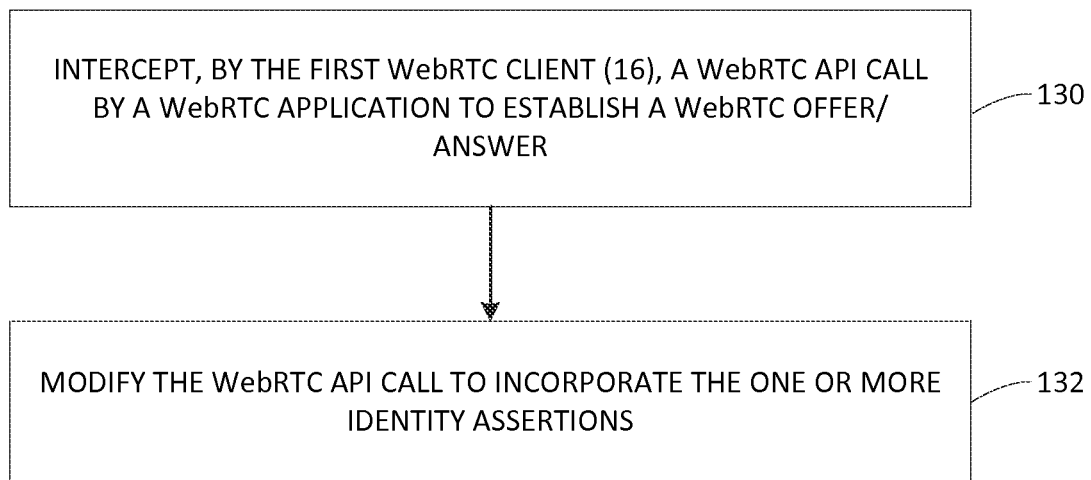


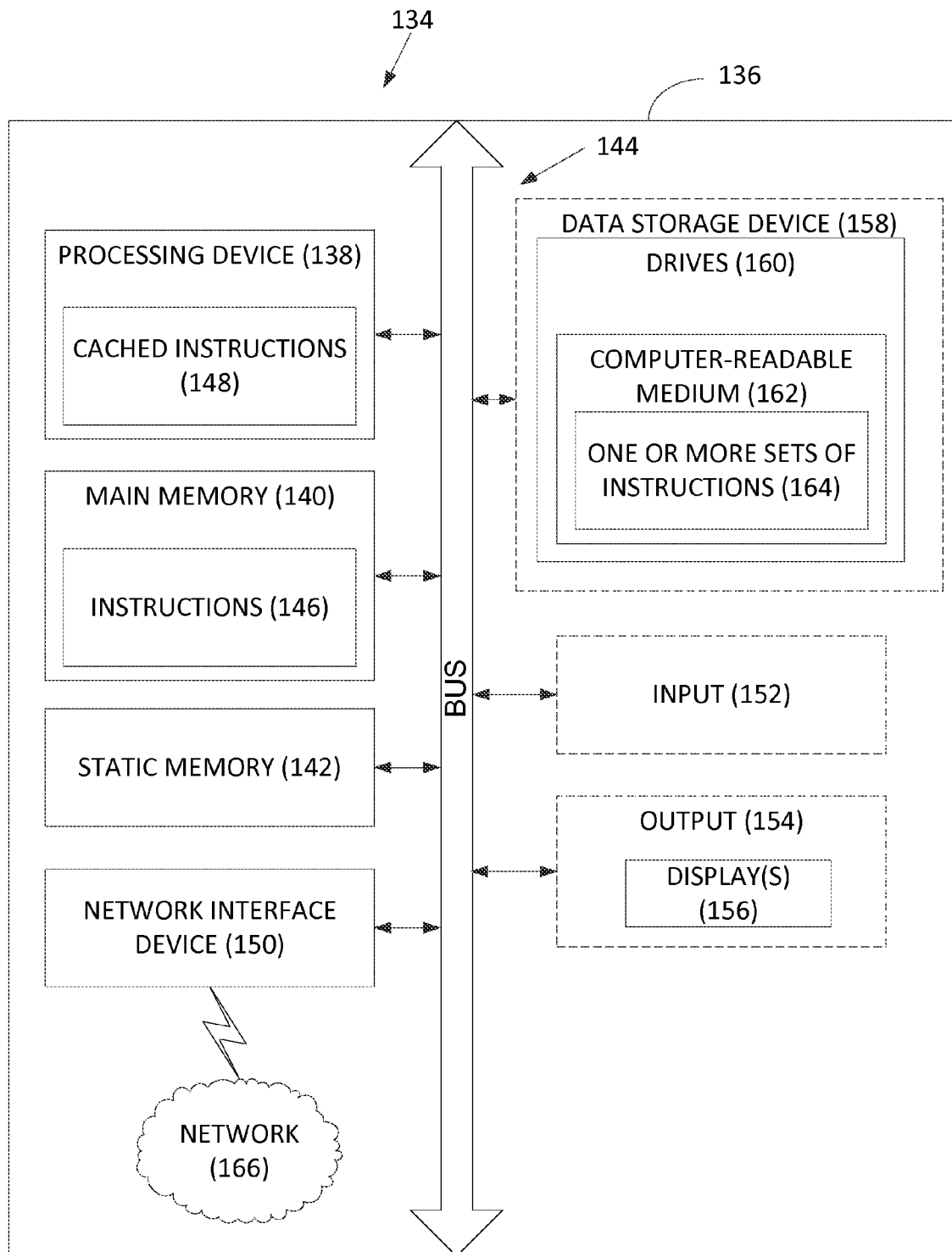
FIG. 3

**FIG. 4**

**FIG. 5**

**FIG. 6**

**FIG. 7**

**FIG. 8**

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**MANAGING IDENTITY PROVIDER (IDP)
IDENTIFIERS FOR WEB REAL-TIME
COMMUNICATIONS (WEBRTC)
INTERACTIVE FLOWS, AND RELATED
METHODS, SYSTEMS, AND
COMPUTER-READABLE MEDIA**

PRIORITY APPLICATION

The present application claims priority to U.S. Provisional Patent Application Ser. No. 61/781,122 filed Mar. 14, 2013, and entitled "DISTRIBUTED APPLICATION OF ENTERPRISE POLICIES TO WEB REAL-TIME COMMUNICATIONS (WEBRTC) INTERACTIVE SESSIONS, AND RELATED METHODS, SYSTEMS, AND COMPUTER-READABLE MEDIA," which is hereby incorporated herein by reference in its entirety.

BACKGROUND

1. Field of the Disclosure

The technology of the disclosure relates generally to Web Real-Time Communications (WebRTC) interactive sessions.

2. Technical Background

Web Real-Time Communications (WebRTC) is an ongoing effort to develop industry standards for integrating real-time communications functionality into web clients, such as web browsers, to enable direct interaction with other web clients. This real-time communications functionality is accessible by web developers via standard markup tags, such as those provided by version 5 of the Hyper Text Markup Language (HTML5), and client-side scripting Application Programming Interfaces (APIs) such as JavaScript APIs. More information regarding WebRTC may be found in "WebRTC: APIs and RTCWEB Protocols of the HTML5 Real-Time Web," by Alan B. Johnston and Daniel C. Burnett, 2nd Edition (2013 Digital Codex LLC), which is incorporated in its entirety herein by reference.

WebRTC provides built-in capabilities for establishing real-time video, audio, and/or data streams in both point-to-point interactive sessions and multi-party interactive sessions. The WebRTC standards are currently under joint development by the World Wide Web Consortium (W3C) and the Internet Engineering Task Force (IETF). Information on the current state of WebRTC standards can be found at, e.g., <http://www.w3c.org> and <http://www.ietf.org>.

In a typical WebRTC exchange, two WebRTC clients retrieve WebRTC-enabled web applications, such as HTML5/JavaScript web applications, from a web application server. Through the web applications, the two WebRTC clients then engage in an initiation dialogue for initiating a peer connection over which a WebRTC interactive flow (e.g., a real-time video, audio, and/or data exchange) will pass. This initiation dialogue may include a media negotiation used to communicate and reach an agreement on parameters that define characteristics of the WebRTC interactive session.

In some embodiments, the media negotiation may be implemented via a WebRTC offer/answer exchange via a secure network connection such as a Hyper Text Transfer Protocol Secure (HTTPS) connection or a Secure WebSockets connection. In a WebRTC offer/answer exchange, a first WebRTC client sends a WebRTC session description object "offer," which may specify the first WebRTC client's preferred media types and capabilities, to a second WebRTC client. The second WebRTC client then responds with a WebRTC session description object "answer" that indicates

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which of the offered media types and capabilities are supported and acceptable by the second WebRTC client for the WebRTC interactive session.

Once the initiation dialogue is complete, the WebRTC clients may then establish a direct peer connection with one another, and may begin an exchange of media or data packets transporting real-time communications. The peer connection between the WebRTC clients typically employs the Secure Real-time Transport Protocol (SRTP) to transport real-time media flows, and may utilize various other protocols for real-time data interchange. It is to be understood that the initiation dialogue may employ mechanisms other than a WebRTC offer/answer exchange to establish a WebRTC interactive flow between WebRTC endpoints.

WebRTC also specifies a mechanism for authenticating an identity of a WebRTC client involved in an initiation dialogue (and thus, the peer connection and the WebRTC interactive flow established as a result of the initiation dialogue) through the use of a web-based entity known as an Identity Provider (IdP). This mechanism is described in section 8, "Identity," in the "WebRTC 1.0: Real-time Communication Between Browsers" document available online at, e.g., <http://dev.w3.org/2011/webrtc/editor/webrtc.html>. To authenticate an identity, the WebRTC client of a participant seeking authentication (the Authenticating Party, or AP) first downloads an authentication application from the IdP. As an example, the authentication application may be a JavaScript web application that implements a generic WebRTC protocol for requesting and verifying identity assertions. The authentication application may also provide specialized logic based on the specific requirements of the IdP. Using the authentication application, the AP obtains an "identity assertion" from the IdP. The process for obtaining an identity assertion may involve, for example, the AP logging into or otherwise providing credentials to the IdP. The WebRTC client of the AP then provides the identity assertion as part of the initiation dialogue. For instance, in the context of a WebRTC offer/answer exchange, the WebRTC client of the AP may attach the identity assertion obtained from the IdP to the offer/answer. The recipient of the offer/answer, known as the Relying Party (RP), then downloads a verification application from the same IdP, and uses it to verify the identity assertion, and, by extension, the identity of the AP.

A WebRTC client may employ a custom IdP for identity assertion, where the custom IdP is programmatically specified by an IdP identifier in a downloaded WebRTC web application through the use of instructions (e.g., the `setIdentityProvider` instruction). Alternatively, a default IdP identifier may be stored in settings for the WebRTC client for use in the absence of a web-application-specified custom IdP identifier. Thus, in a typical scenario, two IdP identifiers at most are available for a given WebRTC interactive flow, with the WebRTC web application determining whether the custom IdP identifier or the default IdP identifier will be used. However, in some circumstances, this may not provide sufficient control or flexibility over the IdP identifiers to be used for a given WebRTC interactive flow. In the context of WebRTC clients within an enterprise network, an enterprise may wish to specify an enterprise policy for providing more than two IdP identifiers for a WebRTC client, and/or for prioritizing multiple IdP identifiers for use in different communications scenarios. For instance, the enterprise may wish to designate a specific IdP identifier to be employed by all WebRTC clients within an enterprise network regardless of the web-application-specified custom IdP identifiers and/or the default IdP identifiers.

SUMMARY OF THE DETAILED DESCRIPTION

Embodiments disclosed in the detailed description provide managing Identity Provider (IdP) identifiers for Web Real-Time Communications (WebRTC) interactive flows. Related methods, systems, and computer-readable media are also disclosed. In some embodiments, a WebRTC client may incorporate an IdP identifier management agent that may retrieve, prioritize, and/or store multiple IdP identifiers. During an initiation dialogue for a WebRTC interactive flow involving the WebRTC client, the IdP identifier management agent may select one or more preferred IdP identifiers indicated by one or more preferences from a plurality of IdP identifiers to use for identity authentication. The plurality of IdP identifiers may be received by the IdP identifier management agent from an enterprise policy server, may be stored by the WebRTC client as default IdP identifier(s), and/or may be provided by a downloaded WebRTC web application. The one or more preferences may include a preference specified by an enterprise policy, a preference stored by the WebRTC client, and/or a user-provided preference. The IdP identifier management agent may then obtain one or more identity assertions from each IdP corresponding to the one or more preferred IdP identifiers, and may include the one or more identity assertions in the initiation dialogue (e.g., a WebRTC offer/answer exchange) for the WebRTC interactive flow. In this manner, an entity such as an enterprise may exercise fine-grained control over the IdP(s) to be used for identity authentication, and the number and type of identity assertions that may be obtained and provided during the initiation of the WebRTC interactive flow.

In this regard, in one embodiment, a method for managing IdP identifiers for WebRTC interactive flows is provided. The method comprises selecting, by a WebRTC client executing on a computing device, one or more preferred IdP identifiers indicated by one or more preferences from a plurality of IdP identifiers corresponding to a plurality of IdPs for providing identity assertions during an establishment of a WebRTC interactive flow. The method further comprises obtaining one or more identity assertions from respective ones of the plurality of IdPs corresponding to the one or more preferred IdP identifiers. The method also comprises providing, during the establishment of the WebRTC interactive flow, the one or more identity assertions.

In another embodiment, a system for managing IdP identifiers for WebRTC interactive flows is provided. The system comprises at least one communications interface, and a computing device associated with the at least one communications interface and comprising an IdP identifier management agent. The IdP identifier management agent is configured to select one or more preferred IdP identifiers indicated by one or more preferences from a plurality of IdP identifiers corresponding to a plurality of IdPs for providing identity assertions during an establishment of a WebRTC interactive flow. The IdP identifier management agent is further configured to obtain one or more identity assertions from respective ones of the plurality of IdPs corresponding to the one or more preferred IdP identifiers via the at least one communications interface. The IdP identifier management agent is also configured to provide, during the establishment of the WebRTC interactive flow, the one or more identity assertions.

In another embodiment, a non-transitory computer-readable medium is provided. The non-transitory computer-readable medium has stored thereon computer-executable instructions to cause a processor to implement a method comprising selecting, by a WebRTC client, one or more preferred IdP identifiers indicated by one or more preferences

from a plurality of IdP identifiers corresponding to a plurality of IdPs for providing identity assertions during an establishment of a WebRTC interactive flow. The method implemented by the computer-executable instructions further comprises obtaining one or more identity assertions from respective ones of the plurality of IdPs corresponding to the one or more preferred IdP identifiers. The method implemented by the computer-executable instructions also comprises providing, during the establishment of the WebRTC interactive flow, the one or more identity assertions.

BRIEF DESCRIPTION OF THE FIGURES

The accompanying drawing figures incorporated in and forming a part of this specification illustrate several aspects of the disclosure, and together with the description serve to explain the principles of the disclosure.

FIG. 1 is a conceptual diagram illustrating an exemplary topology of a Web Real Time Communications (WebRTC) interactive flow including a WebRTC client comprising an Identity Provider (IdP) identifier management agent;

FIG. 2 is a diagram illustrating exemplary IdP identifiers, including IdP identifiers that are provided by an enterprise policy server, that are stored as defaults by a WebRTC client, and that are specified by a WebRTC web application;

FIG. 3 is a diagram illustrating communications flows during identity assertion and verification exchanges, including a WebRTC client comprising an IdP identifier management agent;

FIG. 4 is a flowchart illustrating exemplary operations for managing IdP identifiers for WebRTC interactive flows;

FIG. 5 is a flowchart illustrating more detailed exemplary operations for managing IdP identifiers for WebRTC interactive flows;

FIG. 6 is a flowchart illustrating more detailed exemplary operations for obtaining one or more identity assertions by the IdP identifier management agent of FIG. 1;

FIG. 7 is a flowchart illustrating more detailed exemplary operations for providing one or more identity assertions by the IdP identifier management agent of FIG. 1; and

FIG. 8 is a block diagram of an exemplary processor-based system that may include the IdP identifier management agent of FIG. 1.

DETAILED DESCRIPTION

With reference now to the drawing figures, several exemplary embodiments of the present disclosure are described. The word “exemplary” is used herein to mean “serving as an example, instance, or illustration.” Any embodiment described herein as “exemplary” is not necessarily to be construed as preferred or advantageous over other embodiments.

Embodiments disclosed in the detailed description provide managing Identity Provider (IdP) identifiers for Web Real-Time Communications (WebRTC) interactive flows. Related methods, systems, and computer-readable media are also disclosed. In some embodiments, a WebRTC client may incorporate an IdP identifier management agent that may retrieve, prioritize, and/or store multiple IdP identifiers. During an initiation dialogue for a WebRTC interactive flow involving the WebRTC client, the IdP identifier management agent may select one or more preferred IdP identifiers indicated by one or more preferences from a plurality of IdP identifiers to use for identity authentication. The plurality of IdP identifiers may be received by the IdP identifier management agent from an enterprise policy server, may be stored by the WebRTC client as default IdP identifier(s), and/or may be provided by

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a downloaded WebRTC web application. The one or more preferences may include a preference specified by an enterprise policy, a preference stored by the WebRTC client, and/or a user-provided preference. The IdP identifier management agent may then obtain one or more identity assertions from each IdP corresponding to the one or more preferred IdP identifiers, and may include the one or more identity assertions in the initiation dialogue (e.g., a WebRTC offer/answer exchange) for the WebRTC interactive flow. In this manner, an entity such as an enterprise may exercise fine-grained control over the IdP(s) to be used for identity authentication, and the number and type of identity assertions that may be obtained and provided during the initiation of the WebRTC interactive flow.

In this regard, in one embodiment, a method for managing IdP identifiers for WebRTC interactive flows is provided. The method comprises selecting, by a WebRTC client executing on a computing device, one or more preferred IdP identifiers indicated by one or more preferences from a plurality of IdP identifiers corresponding to a plurality of IdPs for providing identity assertions during an establishment of a WebRTC interactive flow. The method further comprises obtaining one or more identity assertions from respective ones of the plurality of IdPs corresponding to the one or more preferred IdP identifiers. The method also comprises providing, during the establishment of the WebRTC interactive flow, the one or more identity assertions.

FIG. 1 illustrates an exemplary WebRTC interactive system 10 for managing IdP identifiers for WebRTC interactive flows as disclosed herein. In particular, the exemplary WebRTC interactive system 10 includes an IdP identifier management agent 12 that provides functionality for obtaining, prioritizing, and/or storing one or more IdP identifiers, and for obtaining one or more identity assertions based on a preferred one(s) of the one or more IdP identifiers. As used herein, a “WebRTC interactive session” refers to operations for carrying out a WebRTC initiation dialogue, establishing a peer connection, and commencing a WebRTC interactive flow between two or more endpoints. A “WebRTC interactive flow,” as disclosed herein, refers to an interactive media flow and/or an interactive data flow that passes between or among two or more endpoints according to the WebRTC standards and protocols. As non-limiting examples, an interactive media flow constituting a WebRTC interactive flow may comprise a real-time audio stream and/or a real-time video stream, or other real-time media or data streams. Data and/or media comprising a WebRTC interactive flow may be collectively referred to herein as “content.”

Before discussing details of the IdP identifier management agent 12, the establishment of a WebRTC interactive flow in the WebRTC interactive system 10 of FIG. 1 is first described. In FIG. 1, a first computing device 14 executes a first WebRTC client 16, and a second computing device 18 executes a second WebRTC client 20. In the example of FIG. 1, the first computing device 14 is part of an enterprise network 22. However, it is to be understood that in some embodiments the computing devices 14 and 18 may both be located within a same public or private network, or may be located within separate, communicatively coupled public or private networks. Some embodiments of the exemplary WebRTC interactive system 10 of FIG. 1 may provide that each of the computing devices 14 and 18 may be any computing device having network communications capabilities, such as a smartphone, a tablet computer, a dedicated web appliance, a media server, a desktop or server computer, or a purpose-built communications device, as non-limiting examples. The computing devices 14 and 18 include communications interfaces

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24 and 26 respectively, for physically connecting the computing devices 14 and 18 to one or more public and/or private networks. In some embodiments, the elements of the computing devices 14 and 18 may be distributed across more than one computing device 14, 18.

The WebRTC clients 16 and 20, in this example, may each be a web browser application, a dedicated communications application, or an interface-less application such as a daemon or service application, as non-limiting examples. The first WebRTC client 16 comprises a scripting engine 28 and a WebRTC functionality provider 30. Similarly, the second WebRTC client 20 comprises a scripting engine 32 and a WebRTC functionality provider 34. The scripting engines 28 and 32 enable client-side applications written in a scripting language, such as JavaScript, to be executed within the WebRTC clients 16 and 20, respectively. The scripting engines 28 and 32 also provide application programming interfaces (APIs) to facilitate communications with other functionality providers within the WebRTC clients 16 and/or 20, with the computing devices 14 and/or 18, and/or with other web clients, user devices, or web servers. The WebRTC functionality provider 30 of the first WebRTC client 16 and the WebRTC functionality provider 34 of the second WebRTC client 20 implement the protocols, codecs, and APIs necessary to enable real-time interactive flows via WebRTC. The scripting engine 28 and the WebRTC functionality provider 30 are communicatively coupled via a set of defined APIs, as indicated by bidirectional arrow 36. Likewise, the scripting engine 32 and the WebRTC functionality provider 34 are communicatively coupled as shown by bidirectional arrow 38.

A WebRTC application server 40 is provided for serving a WebRTC-enabled web application (not shown) to requesting WebRTC clients 16, 20, and for relaying an initiation dialogue 42 during establishment of a WebRTC interactive flow 44. In some embodiments, the WebRTC application server 40 may be a single server, while in some applications the WebRTC application server 40 may comprise multiple servers that are communicatively coupled to each other. It is to be understood that the WebRTC application server 40 may reside within the same public or private network as the computing devices 14 and/or 18, or may be located within a separate, communicatively coupled public or private network.

FIG. 1 further illustrates a characteristic WebRTC topology that results from establishing the WebRTC interactive flow 44 between the first WebRTC client 16 and the second WebRTC client 20. To establish the WebRTC interactive flow 44, the first WebRTC client 16 and the second WebRTC client 20 both download a WebRTC web application (not shown) from the WebRTC application server 40. In some embodiments, the WebRTC web application comprises an HTML5/JavaScript web application that provides a rich user interface using HTML5, and uses JavaScript to handle user input and to communicate with the WebRTC application server 40.

The first WebRTC client 16 and the second WebRTC client 20 then engage in the initiation dialogue 42 via the WebRTC application server 40. Typically, the initiation dialogue 42 takes place over secure web connections, such as Hyper Text Transfer Protocol Secure (HTTPS) connections. The initiation dialogue 42 may include WebRTC session description objects, Hyper Text Transfer Protocol (HTTP) header data, certificates, cryptographic keys, and/or network routing data, as non-limiting examples. In some embodiments, the initiation dialogue 42 may comprise a WebRTC offer/answer exchange. Data exchanged during the initiation dialogue 42 may be used to determine the media types and capabilities for

the desired WebRTC interactive flow **44**. Once the initiation dialogue **42** is complete, the WebRTC interactive flow **44** may be established via a secure peer connection **46** between the first WebRTC client **16** and the second WebRTC client **20**.

It is to be understood that some embodiments may utilize topographies other than the topography illustrated in FIG. 1. For example, some embodiments may employ a topography in which two web application servers communicate directly with each other via protocols such as Session Initiation Protocol (SIP) or Jingle, as non-limiting examples. It is to be further understood that, instead of the second WebRTC client **20**, the second computing device **18** may comprise a SIP client device, a Jingle client device, or a Public Switched Telephone Network (PSTN) gateway device that is communicatively coupled to a telephone.

In some embodiments, the initiation dialogue **42** and/or the secure peer connection **46** may pass through a network element **48**. The network element **48** may be a computing device having network communications capabilities, and may comprise a network router, a network switch, a network bridge, a Traversal Using Relays around NAT (TURN) server, and/or a Session Traversal Utilities for Network Address Translation (STUN) server. Some embodiments may provide that the network element **48** requires an authentication (not shown) from the first computing device **14** and/or from the first WebRTC client **16**. In the example of FIG. 1, the network element **48** is located within the enterprise network **22**. It is to be understood that, in some embodiments, the network element **48** may reside within the same public or private network as the computing devices **14** and/or **18**, or may be located within a separate, communicatively coupled public or private network.

During establishment of the WebRTC interactive flow **44**, the WebRTC web application may require authentication of an identity of the first WebRTC client **16** to authenticate the secure peer connection **46** and the WebRTC interactive flow **44**. This may be accomplished through the use of IdPs such as IdPs **50(1-N)**. As seen in FIG. 1, the IdPs **50(1-N)** are located external to the enterprise network **22**. However, it is to be understood that, in some embodiments, one or more of the IdPs **50(1-N)** may reside within the enterprise network **22**, within the same public or private network as the computing devices **14** and/or **18**, or within a separate, communicatively coupled public or private network.

In a typical authentication exchange, the first WebRTC client **16** engages in an identity assertion dialogue (e.g., an identity assertion dialogue **52(1)**) with an IdP such as IdP **50(1)**. As part of the identity assertion dialogue **52(1)**, the first WebRTC client **16** may download an authentication application (not shown) from the IdP **50(1)**, and may request an identity assertion (not shown) from the IdP **50(1)**. After obtaining an identity assertion, the first WebRTC client **16** provides the identity assertion to the second WebRTC client **20** as part of the initiation dialogue **42** (e.g., as part of a WebRTC offer/answer exchange). The second WebRTC client **20** may then verify the identity assertion by engaging in an identity verification dialogue (e.g., identity verification dialogue **54(1)**) with the IdP **50(1)**. If the identity assertion is successfully verified, the second WebRTC client **20** may continue with the initiation dialogue **42** and establish the secure peer connection **46** and the WebRTC interactive flow **44**. If the identity assertion provided by the first WebRTC client **16** is not successfully verified, the second WebRTC client **20** may opt to reject the initiation dialogue **42**.

In a typical WebRTC identity authentication scenario, at most two IdP identifiers are available to authenticate a given WebRTC client: a custom IdP identifier that may be provided

by the downloaded WebRTC-enabled web application, and/or a default IdP identifier stored by the WebRTC client. However, in some circumstances, this may not provide sufficient control or flexibility over the IdP(s) to be used for a given WebRTC interactive flow. For example, an enterprise may wish to provide multiple IdP identifiers for the first WebRTC client **16** that are prioritized for use in different communications scenarios. The enterprise also may want to designate a specific IdP identifier to be employed by the first WebRTC client **16** within the enterprise network **22** regardless of the web-application-specified custom IdP identifiers and/or the default IdP identifiers for the first WebRTC client **16**.

In this regard, the IdP identifier management agent **12** of FIG. 1 is provided. According to embodiments described herein, the IdP identifier management agent **12** enables an entity such as an enterprise to specify one or more preferred IdP identifiers, indicated by one or more preferences, for use in identity authentication during establishment of the WebRTC interactive flow **44**, and may also facilitate the use of multiple IdP identifiers for identity authentication. In some embodiments, the IdP identifier management agent **12** may be implemented as an extension or plug-in for the first WebRTC client **16**, and may be communicatively coupled to the scripting engine **28** of the first WebRTC client **16**, as indicated by bidirectional arrow **56**. It is to be understood that some embodiments may provide that the IdP identifier management agent **12** may be integrated into the WebRTC functionality provider **30** and/or the scripting engine **28**, or otherwise implemented as an integral part of the first WebRTC client **16**.

Some embodiments may provide that the IdP identifier management agent **12** is communicatively coupled to an enterprise policy server **58**, as indicated by bidirectional arrow **60**. Accordingly, the one or more preferred IdP identifiers may be selected by the IdP identifier management agent **12** from one or more IdP identifiers that are designated by an enterprise policy specified by the enterprise policy server **58**. In this manner, an enterprise may exercise control over what IdP the first WebRTC client **16** uses to authenticate a WebRTC interactive session that passes over the enterprise network **22**. In some embodiments, the one or more preferred IdP identifiers may be selected from one or more IdP identifiers that are stored as default IdP identifiers by the first WebRTC client **16**, and/or that are specified by the downloaded WebRTC web application.

Selection of the one or more preferred IdP identifiers may be made by the IdP identifier management agent **12** based on one or more preferences (not shown). The one or more preferences may be provided by an enterprise policy specified by the enterprise policy server **58**, and/or may be provided by a user input. In some embodiments, the one or more preferences may include a preference flag indicating a preferred IdP identifier, or may include a preference ranking indicating a relative preference of an IdP identifier compared to one or more other IdP identifiers, as non-limiting examples.

After selecting the one or more preferred IdP identifiers, the IdP identifier management agent **12** may obtain one or more identity assertions from the IdPs **50(1-N)** corresponding to the one or more preferred IdP identifiers during the initiation dialogue **42**. For example, in some embodiments, the IdP identifier management agent **12** may intercept WebRTC API calls in the downloaded WebRTC web application as it is executed by the scripting engine **28** of the first WebRTC client **16**. In this manner, the IdP identifier management agent **12** may dynamically modify a request for identity assertion by the WebRTC web application in order to ensure that one or more identity assertions are obtained from the one or more preferred IdP identifiers. As non-limiting examples, the IdP

identifier management agent **12** may intercept instructions such as the `setIdentityProvider` instruction provided by the WebRTC web application, and may modify the instructions to specify one or more preferred IdP identifiers before the instructions are executed by the scripting engine **28**. In some embodiments, modifying the instructions may include removing an IdP identifier specified in an original instruction, and replacing the removed IdP identifier with the one or more preferred IdP identifiers.

Some embodiments may provide that the IdP identifier management agent **12** may inject new instructions (e.g., the `setIdentityProvider` instruction) into the WebRTC web application. This may ensure the use of one or more preferred IdP identifiers even when the WebRTC web application itself does not specify an IdP identifier. In some embodiments, existing instructions provided by the WebRTC web application may be removed entirely by the IdP identifier management agent **12** without being replaced by a new instruction. As a non-limiting example, this may permit a user to remain anonymous in a scenario where the WebRTC web application attempts to force an identity assertion and/or verification using an application-specified IdP.

Likewise, the IdP identifier management agent **12** may intercept and modify WebRTC API calls to provide the obtained one or more identity assertions as part of the initiation dialogue **42**. For instance, the IdP identifier management agent **12** may intercept instructions such as `createOffer` and/or `createAnswer` instructions provided by the WebRTC web application. The instructions may be modified by the IdP identifier management agent **12** to incorporate the obtained one or more identity assertions into a WebRTC offer/answer exchange.

In some embodiments, the IdP identifier management agent **12** may further modify the initiation dialogue **42** (e.g., a WebRTC offer/answer) to include one or more authentications for the network element **48**. This may enable the first WebRTC client **16** to automatically provide credentials for accessing the functionality of the network element **48**. As non-limiting examples, the IdP identifier management agent **12** may include a STUN server authentication and/or a TURN server authentication for the first WebRTC client **16** in the initiation dialogue **42**. The one or more authentications for the network element **48** may include an IdP identifier for use by the network element **48** for authentication purposes. Some embodiments may provide that the IdP identifier to be used by the network element **48** for authentication purposes may be a different IdP identifier than the one or more preferred IdP identifiers used by the first WebRTC client **16** for identity assertion and/or verification.

FIG. 2 illustrates exemplary IdP identifiers **62** that may be utilized by the IdP identifier management agent **12** of FIG. 1 to obtain one or more identity assertions. In the example of FIG. 2, the exemplary IdP identifiers **62** are represented by a table, which in some embodiments may be implemented as a database table or other appropriate data structure. Each of the exemplary IdP identifiers **62** may comprise a preference indicator (**64**), a IdP name **66**, a protocol **68**, and a user identification (ID) **70**, as non-limiting examples. The preference indicator **64** may indicate which of the exemplary IdP identifiers **62** is preferred for identity authentication in a WebRTC interactive session. In some embodiments, the preference indicator **64** may comprise a preference ranking and/or a preference flag, and may be specified by an enterprise policy server (such as the enterprise policy server **58** of FIG. 1) or by a user input. In the example of FIG. 2, the preference indicator **64** is a ranking assigned to each of IdP identifiers **72(1-X)**, **74(1-Y)**, **75(1-Z)**, and **76(1-W)**, with the highest ranking IdP identifier

(i.e., preferred IdP identifier **78**) being selected for use in a WebRTC interactive session. It is to be understood that, in some embodiments, the preferred IdP identifier **78** may comprise multiple ones of the exemplary IdP identifiers **62**.

The IdP name **66**, in some embodiments, may comprise a Domain Name System (DNS) name or other identification information for use by the first WebRTC client **16** of FIG. 1 to access a corresponding IdP. The protocol **68** may specify the network protocol to be used by the first WebRTC client **16** in contacting the IdP, and the user ID **70** may represent a user identification previously established with the IdP. It is to be understood that, in some embodiments, the protocol **68** and/or the user ID **70** may be optional.

As seen in FIG. 2, the exemplary IdP identifiers **62** may be obtained by the IdP identifier management agent **12** of FIG. 1 from different sources. The IdP identifiers **72(1-X)** represent IdP identifiers that are provided as part of an enterprise policy specified by the enterprise policy server **58** of FIG. 1. As non-limiting examples, the IdP identifiers **72(1-X)** may include one or more IdP identifiers provided or preferred by the enterprise for identity authentication purposes. The IdP identifiers **74(1-Y)** may be one or more IdP identifiers that are stored as default IdP identifiers by the first WebRTC client **16**. In some embodiments, the IdP identifiers **72(1-X)** and/or the IdP identifiers **74(1-Y)** may be stored by the first WebRTC client **16** in memory, or in a browser cookie or other file in a persistent data store accessible to the first WebRTC client **16**. Some embodiments may provide that the IdP identifiers **72(1-X)** and/or the IdP identifiers **74(1-Y)** may be updated by, for example, an update to the IdP identifier management agent **12** and/or by an interaction between the first WebRTC client **16** and an external agent.

The IdP identifiers **75(1-Z)** may be one or more IdP identifiers that are hardcoded into the IdP identifier management agent **12**. The IdP identifiers **76(1-W)** indicate IdP identifiers that are included within or specified by a downloaded WebRTC web application, and represent one or more custom IdP identifiers that the WebRTC web application is programmed to use for identity authentication. It is to be understood that the IdP identifiers available for a given WebRTC interactive flow may include IdP identifiers obtained from all of the sources noted above, or IdP identifiers obtained from a subset of the above-listed sources. For example, the first WebRTC client **16** within the enterprise network **22** of FIG. 1 may be bound by an enterprise policy to select an IdP identifier only from the IdP identifiers **72(1-X)** for a WebRTC interactive flow passing over the enterprise network **22**.

To illustrate exemplary communications flows during identity authentication and verification as facilitated by the IdP identifier management agent **12** of FIG. 1, FIG. 3 is provided. In FIG. 3, the IdP **50**, the enterprise policy server **58**, the first WebRTC client **16**, the WebRTC application server **40**, and the second WebRTC client **20** of FIG. 1 are each represented by vertical dotted lines. The WebRTC functionality provider **30**, the scripting engine **28**, and the IdP identifier management agent **12** of the first WebRTC client **16** are shown as separate elements to better illustrate communications flows therebetween. It is to be understood that the second WebRTC client **20** may comprise the scripting engine **32** and the WebRTC functionality provider **34**, which for the sake of clarity are omitted from this example. It is to be further understood that the WebRTC clients **16** and **20** have each downloaded a WebRTC-enabled web application, such as an HTML5/JavaScript WebRTC web application, from the WebRTC application server **40**.

As seen in FIG. 3, the establishment of a WebRTC interactive flow begins with a WebRTC offer/answer exchange

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(e.g., of WebRTC session description objects, as non-limiting examples) that corresponds to the initiation dialogue **42** of FIG. **1**. Accordingly, the second WebRTC client **20** sends a session description object to the WebRTC application server **40** (in this example, via an HTTPS connection). The WebRTC session description object in this example is a Session Description Protocol (SDP) object referred to as SDP Object A, as indicated by arrow **80**. SDP Object A represents the “offer” in the WebRTC offer/answer exchange. SDP Object A specifies the media types and capabilities that the second WebRTC client **20** supports and prefers for use in the WebRTC interactive flow. As indicated by arrow **82**, the scripting engine **28** of the first WebRTC client **16** receives the SDP Object A from the WebRTC application server **40** by a secure web connection. After the scripting engine **28** receives the SDP Object A from the WebRTC application server **40**, the scripting engine **28** in response sends a WebRTC session description object, referred to as SDP Object B, to the IdP identifier management agent **12**, as indicated by arrow **84**. The SDP Object B in this example represents the “answer” in the WebRTC offer/answer exchange.

At this point, the IdP identifier management agent **12** begins the process of selecting one or more preferred IdP identifiers, obtaining identity assertions, and including the identity assertions in the SDP Object B. In this example, a preferred IdP identifier, represented by bidirectional arrow **86**, may be requested and received by the IdP identifier management agent **12** from the enterprise policy server **58**. It is to be understood that, in some embodiments, one or more preferred IdP identifiers may be stored as defaults by the first WebRTC client **16** and/or specified by a downloaded WebRTC web application. It is to be further understood that the preferred IdP identifier may have been received at an earlier point in time, such as at a startup of the first WebRTC client **16** and/or prior to or in conjunction with downloading the WebRTC web application from the WebRTC application server **40**. As indicated by arrow **88**, the IdP identifier management agent **12** then issues a request for an identity assertion to the IdP **50** corresponding to the preferred IdP identifier. The IdP identifier management agent **12** obtains the identity assertion, represented by arrow **90**, from the IdP **50**. In some embodiments, the scripting engine **28** may obtain the identity assertion, based on the preferred IdP identifier provided by or set by the IdP identifier management agent **12**. The IdP identifier management agent **12** then modifies the SDP Object B to include the identity assertion.

With continuing reference to FIG. **3**, the modified SDP Object B, referred to herein as SDP Object B', is then sent by the IdP identifier management agent **12** to the scripting engine **28**, as indicated by arrow **91**. The scripting engine **28** then sends the SDP Object B' to the WebRTC application server **40** via a secure network connection, as indicated by arrow **92**. The WebRTC application server **40**, in turn, forwards the SDP Object B' to the second WebRTC client **20**, as shown by arrow **94**. To confirm the identity assertion included in the SDP Object B', the second WebRTC client **20** issues a request for identity verification, represented by bidirectional arrow **96**, to the IdP **50**. The IdP **50** then provides an identity verification to the second WebRTC client **20**, as indicated by arrow **98**. In some embodiments, the second WebRTC client **20** may utilize an IdP other than the IdP **50** to obtain verification of the identity assertion included in the SDP Object B'.

With the identity of the first WebRTC client **16** confirmed, the WebRTC clients **16** and **20** proceed with establishing a WebRTC interactive flow. The WebRTC clients **16** and **20** (in particular, the WebRTC functionality provider **30**) begin “hole punching” to determine the best way to establish direct

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communications between the WebRTC clients **16** and **20**. The hole punching process is indicated by bidirectional arrow **100** in FIG. **3**. Hole punching is a technique, often using protocols such as Interactive Connectivity Establishment (ICE), in which two web clients establish a connection with an unrestricted third-party server (not shown) that uncovers external and internal address information for use in direct communications. In some embodiments, further identity assertion may also be carried out in conjunction with hole punching (e.g., during an exchange of ICE candidates between the first WebRTC client **16** and the second WebRTC client **20**). If the hole punching is successful, the second WebRTC client **20** and the WebRTC functionality provider **30** of the first WebRTC client **16** may establish a secure peer connection and begin exchanging a secure WebRTC interactive flow, as shown by bidirectional arrow **104**.

To illustrate exemplary operations for managing IdP identifiers for WebRTC interactive flows, FIG. **4** is provided. For the sake of clarity, elements of FIGS. **1-3** are referenced in describing FIG. **4**. Operations begin with the IdP identifier management agent **12** of the first WebRTC client **16** executing on a first computing device **14** selecting one or more preferred IdP identifiers **78** indicated by one or more preferences from a plurality of IdP identifiers **62** (block **106**). The plurality of IdP identifiers **62** correspond to a plurality of IdPs **50** for providing identity assertions during establishment of a WebRTC interactive flow **44**. The plurality of IdP identifiers **62** may be provided by an enterprise policy specified by the enterprise policy server **58**, may be stored by the first WebRTC client **16**, and/or may be provided by a downloaded WebRTC web application. The one or more preferences may be provided by an enterprise policy specified by the enterprise policy server **58**, and/or may be based on a preference indicated by a user input.

The IdP identifier management agent **12** next obtains one or more identity assertions from respective ones of the plurality of IdPs **50** corresponding to the one or more preferred IdP identifiers **78** (block **108**). In some embodiments, obtaining the one or more identity assertions may include modifying one or more WebRTC API calls within a downloaded WebRTC web application. As a non-limiting example, the IdP identifier management agent **12** may modify an instruction such as a `setIdentityProvider` instruction in the WebRTC web application to include the one or more preferred IdP identifiers **78**, or may insert additional `setIdentityProvider` instructions.

The IdP identifier management agent **12** then provides, during establishment of the WebRTC interactive flow **44**, the one or more identity assertions (block **110**). Some embodiments may provide that the one or more identity assertions are included as part of the initiation dialogue **42** (e.g., as part of a WebRTC offer/answer exchange). In some embodiments, providing the one or more identity assertions may include modifying one or more WebRTC API calls within a downloaded WebRTC web application. For instance, the IdP identifier management agent **12** may modify an instruction such as a `createOffer` and/or a `createAnswer` instruction, as non-limiting examples. By modifying the instruction, the IdP identifier management agent **12** may include the one or more identity assertions as part of the WebRTC offer/answer.

FIG. **5** illustrates more detailed exemplary operations for managing IdP identifiers for WebRTC interactive flows. In describing FIG. **5**, elements of FIGS. **1-3** are referenced for the sake of clarity. Operations begin with the IdP identifier management agent **12** optionally receiving one or more IdP identifiers **72** from an enterprise policy server **58** communicatively coupled to a first WebRTC client **16** (block **112**). In

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some embodiments, the one or more IdP identifiers **72** may be provided by an enterprise policy specified by the enterprise policy server **58**. The IdP identifier management agent **12** may also optionally obtain one or more IdP identifiers **74** stored by the first WebRTC client **16** (block **114**). The one or more IdP identifiers **74** may include default IdP identifiers stored by the first WebRTC client **16**, as non-limiting examples. The IdP management agent **12** may also obtain one or more IdP identifiers **75** hardcoded in the first WebRTC client **16** (block **115**). The IdP identifier management agent **12** may also optionally obtain one or more IdP identifiers **76** provided by a WebRTC web application downloaded by the first WebRTC client **16** (block **116**). In some embodiments, the one or more IdP identifiers **76** may be specified by instructions contained within the WebRTC web application.

The IdP identifier management agent **12** next selects one or more preferred IdP identifiers **78** indicated by one or more preferences from a plurality of IdP identifiers **62** corresponding to a plurality of IdPs **50** for providing identity assertions during an establishment of a WebRTC interactive flow **44** (block **118**). As noted above, the plurality of IdP identifiers **62** may be provided by an enterprise policy specified by the enterprise policy server **58**, may be stored by the first WebRTC client **16**, and/or may be provided by a downloaded WebRTC web application. The one or more preferences may be provided by an enterprise policy specified by the enterprise policy server **58**, and/or may be based on a preference indicated by a user input.

The IdP identifier management agent **12** then obtains one or more identity assertions from respective ones of the plurality of IdPs **50** corresponding to the one or more preferred IdP identifiers **78** (block **120**). In some embodiments, obtaining the one or more identity assertions may include modifying one or more WebRTC API calls within a downloaded WebRTC web application. As a non-limiting example, the IdP identifier management agent **12** may modify an instruction such as a `setIdentityProvider` instruction in the WebRTC web application to include the one or more preferred IdP identifiers **78**, or may insert additional `setIdentityProvider` instructions.

The IdP identifier management agent **12** provides, during establishment of the WebRTC interactive flow **44**, the one or more identity assertions (block **122**). Some embodiments may provide that the one or more identity assertions are included as part of the initiation dialogue **42** (e.g., as part of a WebRTC offer/answer exchange). In some embodiments, providing the one or more identity assertions may include modifying one or more WebRTC API calls within a downloaded WebRTC web application. For instance, the IdP identifier management agent **12** may modify an instruction such as a `createOffer` and/or a `createAnswer` instruction, as non-limiting examples. By modifying the instruction, the IdP identifier management agent **12** may include the one or more identity assertions as part of the WebRTC offer/answer.

In some embodiments, the IdP identifier management agent **12** may provide, during the establishment of the WebRTC interactive flow **44**, one or more authentications corresponding to respective ones of one or more intermediate network elements **48** (block **124**). This may enable the first WebRTC client **16** to automatically provide credentials for accessing the functionality of the network element **48**. As non-limiting examples, the IdP identifier management agent **12** may provide a STUN server authentication and/or a TURN server authentication for the first WebRTC client **16**.

As described above, the IdP identifier management agent **12** obtains one or more identity assertions based on the one or more preferred IdP identifiers **78**. In this regard, FIG. 6 illus-

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trates more detailed exemplary operations for the IdP identifier management agent **12** to obtain the one or more identity assertions. In the example of FIG. 6, operations begin with the IdP identifier management agent **12** of the first WebRTC client **16** intercepting a WebRTC API call by a WebRTC web application to obtain an identity assertion (block **126**). In some embodiments, the WebRTC API call may be a `setIdentityProvider` instruction within the WebRTC web application. The IdP identifier management agent **12** then modifies the WebRTC API call to incorporate one of the one or more preferred IdP identifiers **78** (block **128**). In this manner, the IdP identifier management agent **12** may automatically ensure that the one or more preferred IdP identifiers **78** are used for identity authentication during the initiation dialogue **42**.

To illustrate more detailed exemplary operations for the IdP identifier management agent **12** of FIG. 1 to provide one or more identity assertions during establishment of the WebRTC interactive flow **44**, FIG. 7 is provided. In the example of FIG. 7, operations begin with the IdP identifier management agent **12** of the first WebRTC client **16** intercepting a WebRTC API call by a WebRTC web application to establish a WebRTC offer/answer (block **130**). Some embodiments may provide that the WebRTC API call intercepted by the IdP identifier management agent **12** is a `createOffer` or `createAnswer` instruction. The IdP identifier management agent **12** then modifies the WebRTC API call to incorporate the one or more identity assertions (block **132**).

FIG. 8 provides a block diagram representation of a processing system **134** in the exemplary form of an exemplary computer system **136** adapted to execute instructions to perform the functions described herein. In some embodiments, the processing system **134** may execute instructions to perform the functions of the IdP identifier management agent **12** of FIG. 1. In this regard, the processing system **134** may comprise the computer system **136**, within which a set of instructions for causing the processing system **134** to perform any one or more of the methodologies discussed herein may be executed. The processing system **134** may be connected (as a non-limiting example, networked) to other machines in a local area network (LAN), an intranet, an extranet, or the Internet. The processing system **134** may operate in a client-server network environment, or as a peer machine in a peer-to-peer (or distributed) network environment. While only a single processing system **134** is illustrated, the terms “controller” and “server” shall also be taken to include any collection of machines that individually or jointly execute a set (or multiple sets) of instructions to perform any one or more of the methodologies discussed herein. The processing system **134** may be a server, a personal computer, a desktop computer, a laptop computer, a personal digital assistant (PDA), a computing pad, a mobile device, or any other device and may represent, as non-limiting examples, a server or a user's computer.

The exemplary computer system **136** includes a processing device or processor **138**, a main memory **140** (as non-limiting examples, read-only memory (ROM), flash memory, dynamic random access memory (DRAM) such as synchronous DRAM (SDRAM), etc.), and a static memory **142** (as non-limiting examples, flash memory, static random access memory (SRAM), etc.), which may communicate with each other via a bus **144**. Alternatively, the processing device **138** may be connected to the main memory **140** and/or the static memory **142** directly or via some other connectivity means.

The processing device **138** represents one or more processing devices such as a microprocessor, central processing unit (CPU), or the like. More particularly, the processing device

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138 may be a complex instruction set computing (CISC) microprocessor, a reduced instruction set computing (RISC) microprocessor, a very long instruction word (VLIW) microprocessor, a processor implementing other instruction sets, or processors implementing a combination of instruction sets. The processing device 138 is configured to execute processing logic in instructions 146 and/or cached instructions 148 for performing the operations and steps discussed herein.

The computer system 136 may further include a communications interface in the form of a network interface device 150. It also may or may not include an input 152 to receive input and selections to be communicated to the computer system 136 when executing the instructions 146, 148. It also may or may not include an output 154, including but not limited to display(s) 156. The display(s) 156 may be a video display unit (as non-limiting examples, a liquid crystal display (LCD) or a cathode ray tube (CRT)), an alphanumeric input device (as a non-limiting example, a keyboard), a cursor control device (as a non-limiting example, a mouse), and/or a touch screen device (as a non-limiting example, a tablet input device or screen).

The computer system 136 may or may not include a data storage device 158 that includes using drive(s) 160 to store the functions described herein in a computer-readable medium 162, on which is stored one or more sets of instructions 164 (e.g., software) embodying any one or more of the methodologies or functions described herein. The functions can include the methods and/or other functions of the processing system 134, a participant user device, and/or a licensing server, as non-limiting examples. The one or more sets of instructions 164 may also reside, completely or at least partially, within the main memory 140 and/or within the processing device 138 during execution thereof by the computer system 136. The main memory 140 and the processing device 138 also constitute machine-accessible storage media. The instructions 146, 148, and/or 164 may further be transmitted or received over a network 166 via the network interface device 150. The network 166 may be an intra-network or an inter-network.

While the computer-readable medium 162 is shown in an exemplary embodiment to be a single medium, the term "machine-accessible storage medium" should be taken to include a single medium or multiple media (as non-limiting examples, a centralized or distributed database, and/or associated caches and servers) that store the one or more sets of instructions 164. The term "machine-accessible storage medium" shall also be taken to include any medium that is capable of storing, encoding, or carrying a set of instructions for execution by the machine, and that cause the machine to perform any one or more of the methodologies disclosed herein. The term "machine-accessible storage medium" shall accordingly be taken to include, but not be limited to, solid-state memories, optical and magnetic media, and carrier wave signals.

The embodiments disclosed herein may be embodied in hardware and in instructions that are stored in hardware, and may reside, as non-limiting examples, in Random Access Memory (RAM), flash memory, Read Only Memory (ROM), Electrically Programmable ROM (EPROM), Electrically Erasable Programmable ROM (EEPROM), registers, a hard disk, a removable disk, a CD-ROM, or any other form of computer readable medium known in the art. An exemplary storage medium is coupled to the processor such that the processor can read information from, and write information to, the storage medium. In the alternative, the storage medium may be integral to the processor. The processor and the storage medium may reside in an Application Specific Integrated

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Circuit (ASIC). The ASIC may reside in a remote station. In the alternative, the processor and the storage medium may reside as discrete components in a remote station, base station, or server.

It is also noted that the operational steps described in any of the exemplary embodiments herein are described to provide examples and discussion. The operations described may be performed in numerous different sequences other than the illustrated sequences. Furthermore, operations described in a single operational step may actually be performed in a number of different steps. Additionally, one or more operational steps discussed in the exemplary embodiments may be combined. It is to be understood that the operational steps illustrated in the flow chart diagrams may be subject to numerous different modifications as will be readily apparent to one of skill in the art. Those of skill in the art would also understand that information and signals may be represented using any of a variety of different technologies and techniques. As non-limiting examples, data, instructions, commands, information, signals, bits, symbols, and chips that may be referenced throughout the above description may be represented by voltages, currents, electromagnetic waves, magnetic fields or particles, optical fields or particles, or any combination thereof.

The previous description of the disclosure is provided to enable any person skilled in the art to make or use the disclosure. Various modifications to the disclosure will be readily apparent to those skilled in the art, and the generic principles defined herein may be applied to other variations without departing from the spirit or scope of the disclosure. Thus, the disclosure is not intended to be limited to the examples and designs described herein, but is to be accorded the widest scope consistent with the principles and novel features disclosed herein.

What is claimed is:

1. A method for managing Identity Provider (IdP) identifiers for Web Real-Time Communications (WebRTC) interactive flows, comprising:

selecting, by a WebRTC client executing on a computing device, a preferred IdP identifier, based on one or more preferences, from a plurality of different IdP identifiers corresponding to a plurality of different IdPs, each different IdP configured to provide a different identity assertion to the WebRTC client upon request during an establishment of a WebRTC interactive flow;

obtaining a preferred identity assertion from an IdP corresponding to the preferred IdP identifier by:

intercepting, by the WebRTC client, a WebRTC Application Programming Interface (API) call by a WebRTC web application to obtain an identity assertion; and

modifying the WebRTC API call to incorporate the preferred IdP identifier; and

providing, during the establishment of the WebRTC interactive flow, the preferred identity assertion.

2. The method of claim 1, wherein the plurality of different IdP identifiers comprises:

one or more IdP identifiers received from an enterprise policy server communicatively coupled to the WebRTC client;

one or more IdP identifiers stored by the WebRTC client; one or more IdP identifiers hardcoded into the WebRTC client; or

one or more IdP identifiers provided by a WebRTC web application downloaded by the WebRTC client; or combinations thereof.

3. The method of claim 1, further comprising providing, during the establishment of the WebRTC interactive flow, one

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or more authentications corresponding to respective ones of one or more intermediate network elements.

4. The method of claim 3, wherein the one or more intermediate network elements comprise a Session Traversal Utilities for Network Address Translation (STUN) server or a Traversal Using Relays around Network Address Translation (TURN) server, or combinations thereof.

5. The method of claim 1, wherein one or more of the plurality of different IdP identifiers comprise an identity provider name, a protocol, or a username, or combinations thereof.

6. The method of claim 1, wherein the one or more preferences comprises a preference flag associated with one of the plurality of different IdP identifiers.

7. The method of claim 1, wherein the one or more preferences comprises an enterprise policy specified by an enterprise policy server.

8. The method of claim 1, wherein the one or more preferences comprises a preference indicated by a user input.

9. A method for managing Identity Provider (IdP) identifiers for Web Real-Time Communications (WebRTC) interactive flows, comprising:

selecting, by a WebRTC client executing on a computing device, a preferred IdP identifier, based on one or more preferences, from a plurality of different IdP identifiers corresponding to a plurality of different IdPs, each different IdP configured to provide a different identity assertion to the WebRTC client upon request during an establishment of a WebRTC interactive flow;

obtaining a preferred identity assertion from an IdP corresponding to the preferred IdP identifier; and

providing, during the establishment of the WebRTC interactive flow, the preferred identity assertion by:

intercepting, by the WebRTC client, a WebRTC Application Programming Interface (API) call by a WebRTC web application to establish a WebRTC offer/answer; and

modifying the WebRTC API call to incorporate the preferred identity assertion.

10. A system for managing Identity Provider (IdP) identifiers for Web Real-Time Communications (WebRTC) interactive flows, comprising:

at least one communications interface;

a computing device associated with the at least one communications interface and comprising an IdP identifier management agent configured to:

select a preferred IdP identifier, based on one or more preferences, from a plurality of different IdP identifiers corresponding to a plurality of different IdPs, each different IdP configured to provide a different identity assertion to the WebRTC client upon request during an establishment of a WebRTC interactive flow;

obtaining a preferred identity assertion from an IdP corresponding to the preferred IdP identifier via the at least one communications interface by:

intercepting a WebRTC Application Programming Interface (API) call by a WebRTC web application to obtain an identity assertion; and

modifying the WebRTC API call to incorporate the preferred IdP identifier; and

provide, during the establishment of the WebRTC interactive flow, the preferred identity assertion.

11. The system of claim 10, wherein the IdP identifier management agent is configured to select the preferred IdP identifier from among:

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one or more IdP identifiers received from an enterprise policy server communicatively coupled to the computing device;

one or more IdP identifiers stored by the computing device; one or more IdP identifiers hardcoded into the IdP identifier management agent; or

one or more IdP identifiers provided by a WebRTC web application downloaded by the computing device; or combinations thereof.

12. The system of claim 10, wherein the IdP identifier management agent is further configured to provide, during the establishment of the WebRTC interactive flow, one or more authentications corresponding to respective ones of one or more intermediate network elements.

13. A system for managing Identity Provider (IdP) identifiers for Web Real-Time Communications (WebRTC) interactive flows, comprising:

at least one communications interface;

a computing device associated with the at least one communications interface and comprising an IdP identifier management agent configured to:

select a preferred IdP identifier, based on one or more preferences, from a plurality of different IdP identifiers corresponding to a plurality of different IdPs, each different IdP configured to provide a different identity assertion to a WebRTC client executing on the computing device upon request during an establishment of a WebRTC interactive flow;

obtain a preferred identity assertion from an IdP corresponding to the preferred IdP identifier via the at least one communications interface; and

provide, during the establishment of the WebRTC interactive flow, the preferred identity assertion by:

intercepting a WebRTC Application Programming Interface (API) call by a WebRTC web application to establish a WebRTC offer/answer; and

modifying the WebRTC API call to incorporate the preferred identity assertion.

14. A non-transitory computer-readable medium having stored thereon computer-executable instructions to cause a processor to implement a method, comprising:

selecting, by a Web Real-Time Communications (WebRTC) client, a preferred IdP identifier, based on one or more preferences, from a plurality of different IdP identifiers corresponding to a plurality of different IdPs, each different IdP configured to provide a different identity assertion to the WebRTC client upon request during an establishment of a WebRTC interactive flow;

obtaining a preferred identity assertion from an IdP corresponding to the preferred IdP identifier by:

intercepting, by the WebRTC client, a WebRTC Application Programming Interface (API) call by a WebRTC web application to obtain an identity assertion; and

modifying the WebRTC API call to incorporate the preferred IdP identifier; and

providing, during the establishment of the WebRTC interactive flow, the preferred identity assertion.

15. The non-transitory computer-readable medium of claim 14 having stored thereon the computer-executable instructions to cause the processor to implement the method, wherein the plurality of different IdP identifiers comprises:

one or more IdP identifiers received from an enterprise policy server communicatively coupled to the WebRTC client;

one or more IdP identifiers stored by the WebRTC client;

one or more IdP identifiers hardcoded into the WebRTC client; or
one or more IdP identifiers provided by a WebRTC web application downloaded by the WebRTC client; or combinations thereof.

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16. The non-transitory computer-readable medium of claim 14 having stored thereon the computer-executable instructions to cause the processor to implement the method, further comprising providing, during the establishment of the WebRTC interactive flow, one or more authentications corresponding to respective ones of one or more intermediate network elements.

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17. A non-transitory computer-readable medium having stored thereon computer-executable instructions to cause a processor to implement a method, comprising:

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selecting, by a Web Real-Time Communications (WebRTC) client, a preferred IdP identifier, based on one or more preferences, from a plurality of different IdP identifiers corresponding to a plurality of different IdPs, each different IdP configured to provide a different identity assertion to the WebRTC client upon request during an establishment of a WebRTC interactive flow;

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obtaining a preferred identity assertion from an IdP corresponding to the preferred IdP identifier; and

providing, during the establishment of the WebRTC interactive flow, the preferred identity assertion by:

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intercepting, by the WebRTC client, a WebRTC Application Programming Interface (API) call by a WebRTC web application to establish a WebRTC offer/answer; and

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modifying the WebRTC API call to incorporate the preferred identity assertion.

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